

IN THE CLAIMS

Please amend the claims as follows:

Claims 1-8 (Canceled):

Claim 9 (New): An electronic device/apparatus comprising:

an electronic device main body for performing an operation;

a setup information retention section for retaining setup information that is to be reflected in a behavior of the electronic device main body;

an operating control section for receiving commands from a user to specify the behavior to be performed by the electronic device main body;

a display section having a display screen;

a model data storage section for storing model data about the electronic device main body;

an image acquisition section for acquiring an image outside the electronic device main body; and

animation display means for causing the display screen to display an instructional animation indicating operating instructions for performing a desired behavior of the electronic device main body in which the setup information retained in the setup information retention section is reflected, the animation display means creating the animation by incorporating image data acquired from the image acquisition section on an associated location in the display section within the model data stored in the model data storage section.

Claim 10 (New): The electronic device/apparatus according to claim 9, wherein the animation display means processes the model data stored in the model data storage section and causes the display screen to display a second animation, which indicates an operating

control that can recall an animation for indicating a behavior of the electronic device main body.

Claim 11 (New): The electronic device/apparatus according to claim 9, further comprising:

means for manipulating the setup information in the setup information retention section.

Claim 12 (New): The electronic device/apparatus according to claim 9, wherein the animation display means performs a process for changing the image data accordingly when the image acquired by the image acquisition section changes.

Claim 13 (New): An electronic device/apparatus operating instructions display method for an electronic device/apparatus that includes,

an electronic device main body for performing an operation,

a setup information retention section for retaining setup information that is to be reflected in a behavior of the electronic device main body,

an operating control section for receiving commands from a user to specify the behavior to be performed by the electronic device main body,

a display section having a display screen,

a model data storage section for storing model data about the electronic device main body, and

an image acquisition section for acquiring an image outside the electronic device main body,

the operating instructions display method comprising:

receiving a command for operating instructions on performing a desired behavior; and
creating an instructional animation indicating operating instructions for performing
the desired behavior of the electronic device main body in which the setup information
retained in the setup information retention section is reflected, and causing the display screen
to display the instructional animation, the animation created by incorporating image data
acquired from the image acquisition section into an associated location in the display section
within the model data stored in the model data storage section.

Claim 14 (New): The electronic device/apparatus operating instructions display
method according to claim 13, wherein the stored model data is processed to cause the
display screen to display a second animation, which indicates an operating control that can
recall an animation for indicating a behavior of the electronic device main body.

Claim 15 (New): An electronic device/apparatus comprising:
an electronic device main body configured to behave in accordance with an operation;
a setup information retention unit configured to retain setup information that is to be
reflected in a behavior of the electronic device main body;
an operating control unit configured to receive commands from a user to specify the
behavior to be performed by the electronic device main body;
a display section having a display screen;
a model data storage unit configured to store model data about the electronic device
main body;
an image acquisition unit configured to acquire an image outside the electronic device
main body; and

an animation display unit configured to cause the display screen to display an instructional animation indicating operating instructions for performing a desired behavior of the electronic device main body in which the setup information retained in the setup information retention unit is reflected, the animation display unit configured to create the animation by performing a process for incorporating image data acquired from the image acquisition unit on an associated location in the display section within the model data stored in the model data storage unit.

Claim 16 (New): The electronic device/apparatus according to claim 15, wherein the animation display unit is configured to process the model data stored in the model data storage unit and to cause the display screen to display a second animation, which indicates an operating control that can recall an animation for indicating a behavior of the electronic device main body.

Claim 17 (New): The electronic device/apparatus according to claim 15, further comprising:

a manipulating unit configured to manipulate the setup information in the setup information retention unit.

Claim 18 (New): The electronic device/apparatus according to claim 15, wherein the animation display unit is configured to perform a process for changing the image data accordingly when the image acquired by the image acquisition unit changes.